

	U		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20040134662 A1	20040715	93	High power umbilicals for electric flowline immersion	166/367	166/369
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6659180 B2	20031209	8	Deepwater intervention system	166/339	166/75.15
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6612369 B1	20030902	12	Umbilical termination assembly and launching	166/363	166/339; 166/341;
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20050072574 A1	20050407	13	System and method for injecting gas into a	166/366	166/305.1; 166/357;
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20050006105 A1	20050113	17	Method and apparatus for through rotary sub-sea	166/381	166/242.1
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20040244982 A1	20041209	97	Substantially neutrally buoyant and positively	166/347	166/367
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20040244980 A1	20041209	6	System and method for injecting water into an	166/305.1	166/90.1
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20040226722 A1	20041118	14	ROV activated subsea connector	166/345	166/360
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20040182580 A1	20040923	49	Puller-thruster downhole tool	166/374	166/206; 166/382;
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20040177969 A1	20040916	12	Flowhead and method	166/378	166/97.1
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20040140125 A1	20040722	26	Orientation system for a subsea well	175/7	166/348; 166/358